Issue	Classification	o n

Application No.	Applicant(s)	
10/620,096	SAKAI ET AL.	
Examiner	Art Unit	
Hung V Ngo	2831	

- Heading	DRIGINAL		SSUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)									
174	52.4	174	52.2										
INTERNATIO	NAL CLASSIFICATION	257	696	693	737	200000000000000000000000000000000000000		r karrytists i					
0 1	23/02			(I		(2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	mm 1177 121.34	i ingelli i iliyo	34 A				
		K.i. iiii						Maria (Sin.	3(\$).07 m				
				32 4 3 7		i wa wa			3				
						X	4						
				2									
(Assis	stant Examiner) (Date	? e)	H_{γ}	s V n)ai	Total Claims Allowed: 12							
Duan		3/04	PRIMAR	G V. NGO Y EXAMIN nary Examiner	O. Print C	O.G. Print Fi							

Claims renumbered in the same order as presented by applicant									□СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61	1		91	era 🦸		121	d. 1344.		151	and the first		181
	2			32			62	i s Participation		92	, <u></u>		122			152			182
	3			33			63			93			123			153			183
	4			34	N. H		64	(4744.0)		94			124			154	10/25/70		184
	5	- 33		35			65			95			125			155			185
	6			36			66	- 90		96			126			156			186
	7	, 5.e		37	11 765		67			97			127			157			187
	8			38	-		68			98			128	ha e		158			188
	9			39			69			99	rationis and		129			159	,		189
	10			40	*		70			100	-April		130	in dogs ∰ general		160	n Artis		190
	11			41			71			101			131	N		161	. Eg.		191
	12	r -		42			72	17		102	8 9 5		132	ماست معاد		162	14 24 14 14 14 14		192
	13			43	4. 4		73	1 4 4 6		103	1 54 6		133			163	r a gas		193
	14	•		44	3		74	9		104			134	la ari		164			194
	15			45			75			105	16.		135	4		165			195
	16	5		46			76		_	106			136			166	. 19		196
	17			47			77	.0		107	-		137			167	:		197
	18			48] . [78	<i>\$</i>		108	-		138	-)		168	*		198
	19			49			79]- [109	at		139	Ă.		169			199
	20			50			80			110			140	1 10		170			200
	21			51			81			111			141	, a		171			201
	22			52			82	1		112	6. H		142	4		172	1,212		202
	23			53	l i		83			113			143	5		173			203
	24			_54	a 3		84			114	9		144	14		174	1.		204
	25			_55			85] [115	EN EN ES		145			175			205
	26	1.00		56			86			116			146			176	16		206
	27			57			87	4157		117			147			177	: 45°		207
	28			58			88_			118	* 14.3		148			178			208
	29	[59			89	'		119	14.0		149			179			209
	30			60			90			120			150	, '		180			210